

Nobody Reads Regulatory Circulars. So I Built Something That Does. 🚀

A few weeks ago, I was hunting for a project that would actually stand out on my portfolio.

Like every developer who has spent too much time on X, Reddit, and YouTube, I first started building a deep research platform called Nexus. It had cool features, fancy AI ideas, and enough buzzwords to impress a VC for at least 12 seconds.

Then reality hit.

The space was crowded. Very crowded.

So I went on a quest to find a less competitive problem. After digging through dozens of ideas, I stumbled upon something surprisingly painful:

Regulatory updates.

And that's how Lawhook was born.

Today is June 18th, and while writing this blog, I'm also building scraper scripts for SEBI (India) and FCA (UK). So let's get into it.

What is Lawhook?

Imagine you're running a business.

One morning a regulator publishes a new circular. You don't see it.

A few weeks later:

📦 Fine.

📦 Compliance issue.

📦 Infrastructure changes.

📦 Emergency meetings.

📦 More coffee.

Governments are extremely good at publishing important updates.

Humans are extremely good at missing them.

That's the problem Lawhook tries to solve.

Lawhook continuously monitors regulatory sources and automatically delivers important updates to users. No endless browsing. No checking fifty websites every morning. No "Oops, we missed that circular from three months ago."

Simple.

Wait... Is This One Of Those AI Agent Projects? 🤖

You know the type.

"10 AI agents."

"25 sub-agents."

"Each agent has a role."

"Each agent has a backstory."

"One agent is emotionally supportive."

No.

At least not here.

Could I build a system where AI agents constantly search the web, gather information, summarize documents, and make decisions?

Sure.

Would it be expensive?

Also sure.

Very expensive.

The problem with regulatory information is that finding the right source matters more than generating fancy summaries.

If an AI has to:

1. Search

2. Search again
3. Find relevant documents
4. Process them
5. Verify them
6. Process them again

Then suddenly your token bill starts looking like a mortgage payment.

As a student, I would prefer my wallet remain alive.

So How Does Lawhook Work?

The answer is surprisingly boring.

And boring is good.

Lawhook relies heavily on:

- Scrapers
- Webhooks
- Reliable delivery systems
- Good networking

That's it.

No magical AI kingdom.

No army of autonomous agents.

Just systems that do their job.

There are roughly 190+ countries in the world, many with different regulators and jurisdictions. Lawhook launches scrapers at intervals, detects changes, processes the updates, and delivers them directly to user webhooks.

AI is used where it adds value.

Not where it looks cool in a demo.

Honestly, AI is only a small percentage of the project.

The interesting engineering is everything around it.

The Less Glamorous Part Nobody Talks About

The fun part isn't scraping.

The hard part starts after scraping.

You have to think about:

- SSRF
- XSS
- Slowloris attacks
- TLS validation
- SNI handling
- Rate limiting
- Retry systems
- Secure webhook delivery

Every script I write goes through multiple rounds of review.

My process looks something like this:

1. Discuss architecture with Claude
2. Write the implementation
3. Ask another LLM to break it
4. Fix the issues
5. Manual review
6. Enter what I call **Einstein Mode™**
7. Review everything again

Because the best security vulnerability is the one you never deploy.

What's Next?

Right now I'm building jurisdiction scrapers and the infrastructure around them.

The goal is simple:

Get regulatory updates from source to user as quickly and reliably as possible.

No noise.

No endless searching.

No surprise fines.

Just updates that matter.

And hopefully fewer compliance-induced heart attacks.

So That Is Lawhook. 🧐

A project born from boredom.

Built because regulatory monitoring is painful.

Powered mostly by scrapers, webhooks, networking, and stubbornness.

And if all goes well, maybe one day thousands of compliance teams will stop refreshing government websites every morning.

Until then, it's me, a terminal window, several cups of tea, and a growing collection of scraper scripts.

So that is Lawhook.

Or as we say in Kerala developer dialect...

Lawhhok. 😎